

# United States Patent

Lambert

Express Mail Number ER150654105US  
Priority Mail Number 23013460000050607791  
Publication No.: US 2002/0092881A1  
Publication Date: Jul. 18, 2002

## [30] Universal Telescoping Bike Rack

[21]Inventor: Cody Lambert  
2854 Daysha Dr  
Roseburg, Oregon 97470  
[22]App. No. 60/225/299, 09/922/529

[23]Filed: 08/15/2000, 12/11/2001  
[24]Status: Small Entity  
Preliminary Class: 224  
[25]GroupArt No: 3727

[26]Conformation No: 9028

[27] References Cited

### U.S. PATENT DOCUMENTS

5,516,020 5/1996 Lawler.....224/402  
3,912,139 10/1975 Bowman.....224/403  
6,394,326 5/2002 Lanier.....224/405

5,836,490 11/1998 Price.....224/403  
5,476,200 12/1995 Wong.....224/405  
5,549,231 8/1996 Fletcher.....211/19  
3,995,565 12/1976 Kersey.....182/201

Primary Examiner—Maerena W. Brevard  
Supervisor—Lee W. Young

## [28] ABSTRACT

An elegantly simple bicycle storage rack that can be mounted or demounted very quickly and easily from the bed of a pickup truck and used for the storage of bicycles. The universal telescoping bike rack can be used on any flat surface as a standalone bike rack. The rack is comprised of a lower square tube and two slightly smaller square tube inner extension arms with padded feet that are pushed out by internal compression springs. The rack is held in the bed of the truck under spring tension. Upper vertical bent cold rolled steel supports hold the bikes in the upright position, with spring loaded J-hook assemblies that hook around the rim of the bicycle tire. No other devices are required for the security of the bikes in the bed of the truck. A simple cable chain is all that is needed to lock the bicycles in the rack and the bed of the truck.

5 Claims, 7 Drawing Sheets

